

## Subject card

Subject name and code	Biomaterials, PG_00055761								
Field of study	Mechanical and Medical Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Institute of Manufactu Technology	e of Manufacturing and Materials Technology -> Faculty of Mechanical Engineering and Ship logy						Ship	
Name and surname	Subject supervisor		dr hab. inż. Beata Świeczko-Żurek						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	15.0		0.0	45	
	E-learning hours inclu	ıded: 0.0	•				•		
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		5.0		50.0		100	
Subject objectives	Main aims of the course include: gaining by the student of fundamental knowledge about biomaterials, including metallic, polymer, ceramic and composite materials, and about their fabrication, surface modification, and applications for implants; development of skills for assessment, selection and fabrication of biomaterials.								
Learning outcomes	Course out	come	Subject outcome			Method of verification			
	[K6_K02] he/she is aware of importance of professional dealing and to fulfill ethics obligations, he/she understands other (non-technical) abilities of mechanical engineering professional, their influence on the society and security of environment, he/she is aware of importance of social cooperation		Can work with a group and perform simple engineering tasks.			[SK3] Assessment of ability to organize work [SK5] Assessment of ability to solve problems that arise in practice [SK1] Assessment of group work skills			
	[K6_W03] he/she has skills in the field chemistry and biochemistry		Has basic knowledge in the field of chemistry.			[SW3] Assessment of knowledge contained in written work and projects			
	[K6_U09] he/she is able to select proper constructive materials to design the device		Can design a simple medical device.			[SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools			
	[K6_W04] he/she has skills in the field mechanical testing of materials used in engineering and mechanical-medical area		He can choose the material and design a simple medical device.			[SW3] Assessment of knowledge contained in written work and projects			

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Lat are bio sur of s oxi ele	Lectures: Classification of medical materials. Materials for binding the tissues. Dressing materials. Materials for surgery tools. Pasivation methods of biomaterials' surface. Sterilization and disinfection. Structural materials for orthopaedy. Materials for prosthetics. Materials for orthotics. Orthopaedic fillers. Cosmetic prostheses. Rehabilitation equipment - construction and supplementary materials. Physical and chemical investigation techniques of biomaterials. Chemical and biological investigation techniques of biomaterials. Directions of development of biomaterials.  Laboratory exercises: Characterists of laboratory work as technique for widening of knowledge and skills in area of biomaterials science. Characteristics, structure and application of austenitic steels used as biomaterials. Characteristics, structure and application of itanium alloys used as biomaterials. Influence of surface treatment on corrosion resistance of metallic materials used for implants in bone surgery. Selection of steel grade and complex of mechanical properties for some specified surgery tools. Technologies of oxidation of steels and Ti alloys by chemical method. Technologies of oxidation of steels and Ti alloys by electrochemical method. Technologies of fabrication of hydroxyapatite coatings by electrophoretic method.  Project: Material selection and design of a simple medical device.							
Prerequisites Ma	Materials Science must be approved							
and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	ectures and written exam	70.0%	70.0%					
Pr	ractical exercise	30.0%	30.0%					
Su	pplementary literature	2. Biomateriały, seria Biocybern- red. S. Błażewicz, L. Stoch, Exit  3. J. Marciniak, Biomateriały, wy  4. B. Świeczko-Żurek, Biomateri (podręcznik w wersji elektronicz)  5. M. Kutz, Biomaterials Engined Hill 2009  1. J. Marciniak, M. Kaczmarek, A stomatologii, wyd. Politechniki Ś  2. J. Marciniak, Z. Paszenda, Na biomateriałów, wyd. Politechniki	iak, Biomateriały, wyd. Politechniki Śląskiej 2002 zko-Żurek, Biomateriały, wyd. Politechniki Gdańskiej 2009 w wersji elektronicznej) Biomaterials Engineering and Design Handbook, McGraw- iak, M. Kaczmarek, A. Ziębowicz, Biomateriały w i, wyd. Politechniki Śląskiej 2008 iak, Z. Paszenda, Nawrat, Ćwiczenia laboratoryjne z iow, wyd. Politechniki Śląskiej 1993 iak, Biomateriały w chirurgii kostnej, wyd. Politechniki					
eR	eResources addresses Adresy na platformie eNauczanie:							
example questions/ tasks being completed	Characteristics of titanium bioalloys     Sterilisation and disinfection - aims and procedures     Biomaterials for orthopaedics							
Work placement Not	Not applicable							

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